

# ADATA XM13 mSATA SSD User's Manual

## Intel Smart Response Technology Setup Guide



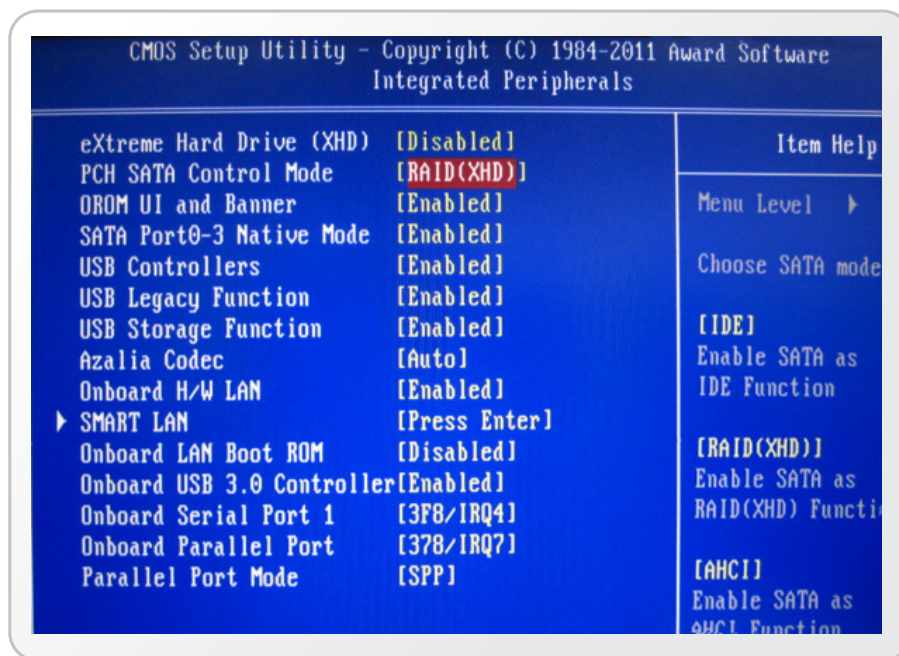
### Step 1. Boot into BIOS Setup Menu

Notes: For GIGABYTE motherboard press delete key to enter BIOS



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## Step 2. Set 'PCH SATA control mode' to RAID (XHD)



## Step 3. Install OS (Windows 7, Vista or later) and other required devices drivers including Intel Rapid Storage Utility

1.

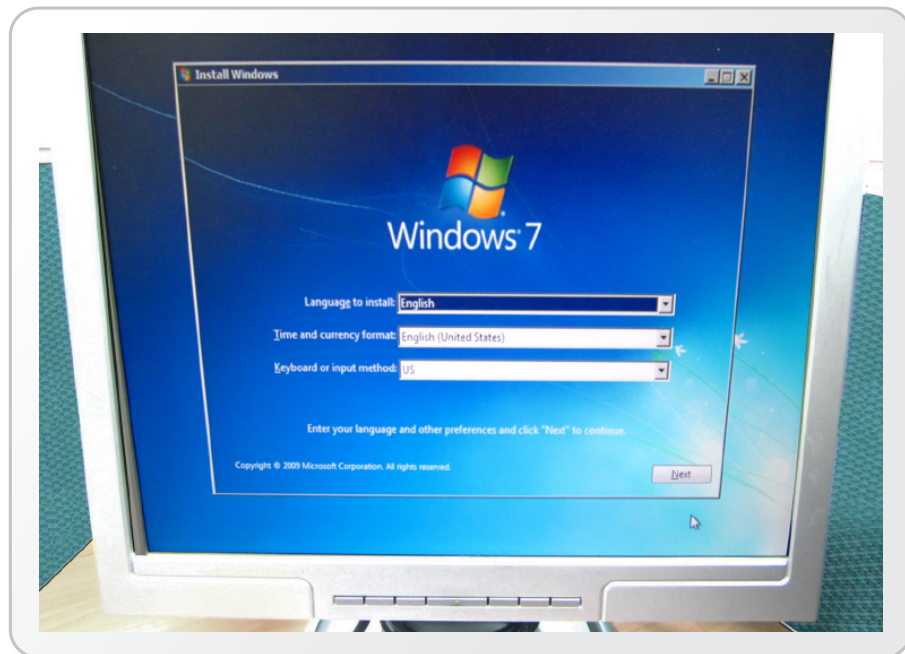


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2.



3.



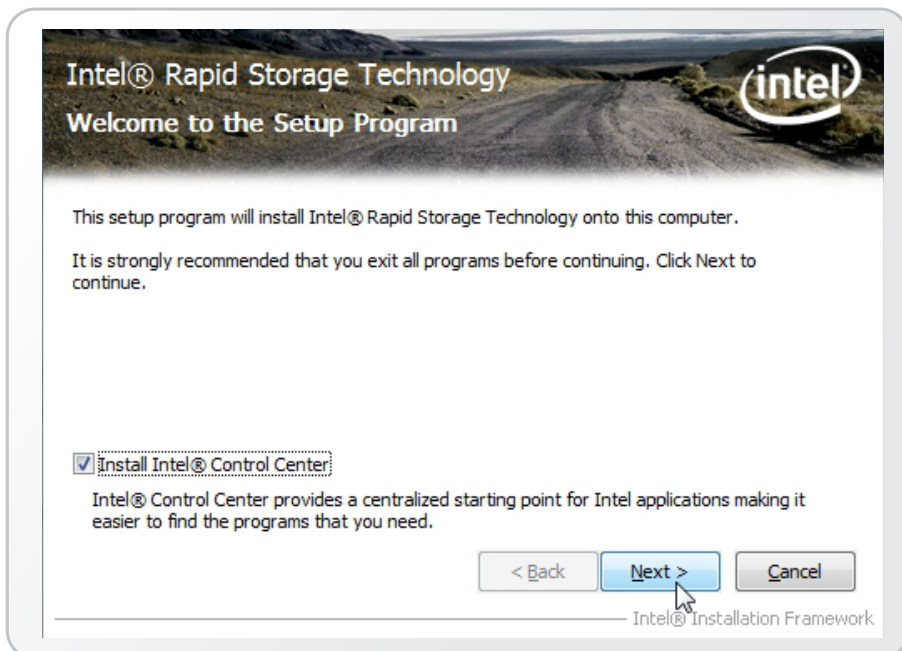
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4.



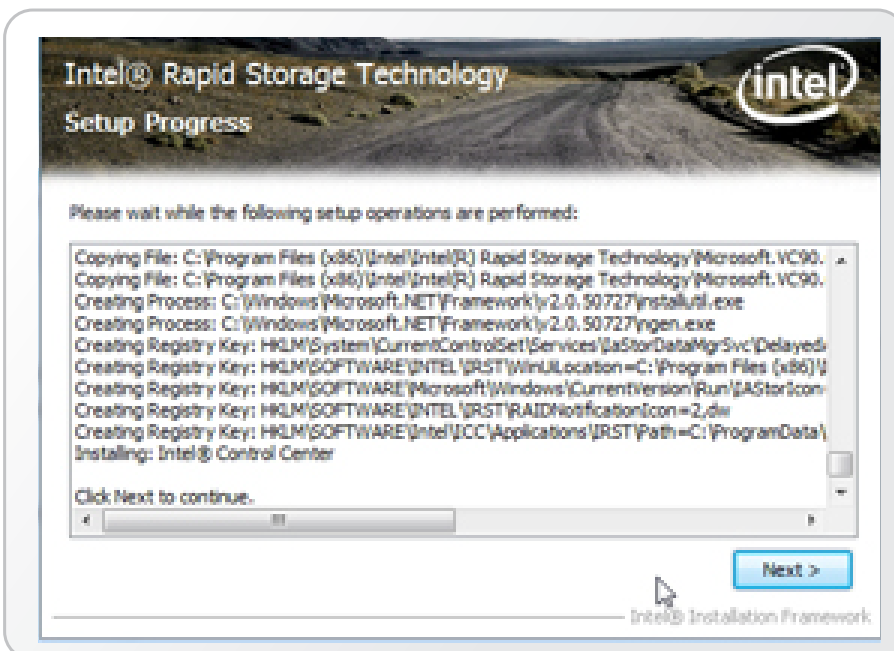
## Step 3a. Intel® Rapid Storage Utility

1.



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2

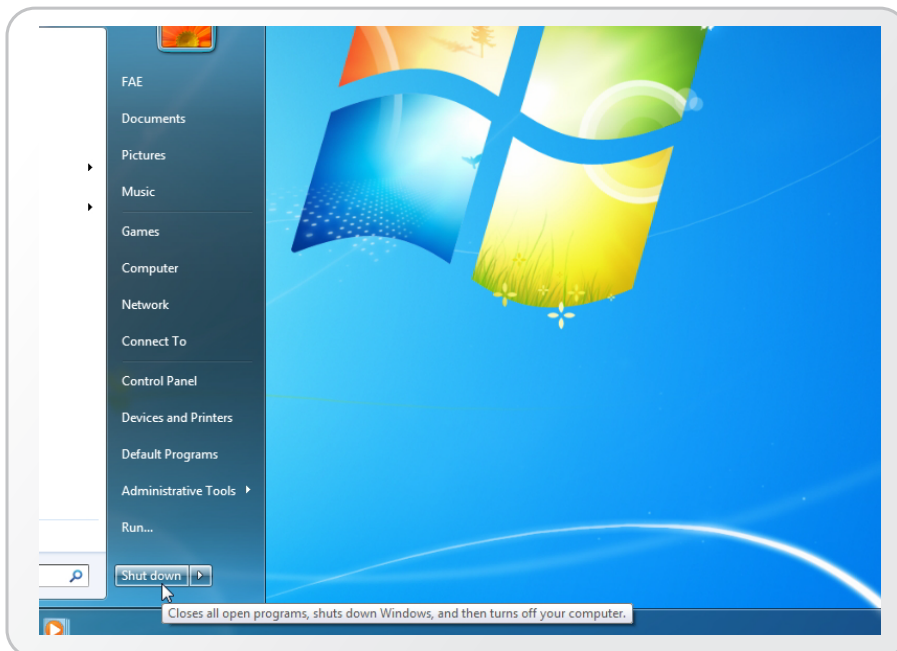


3

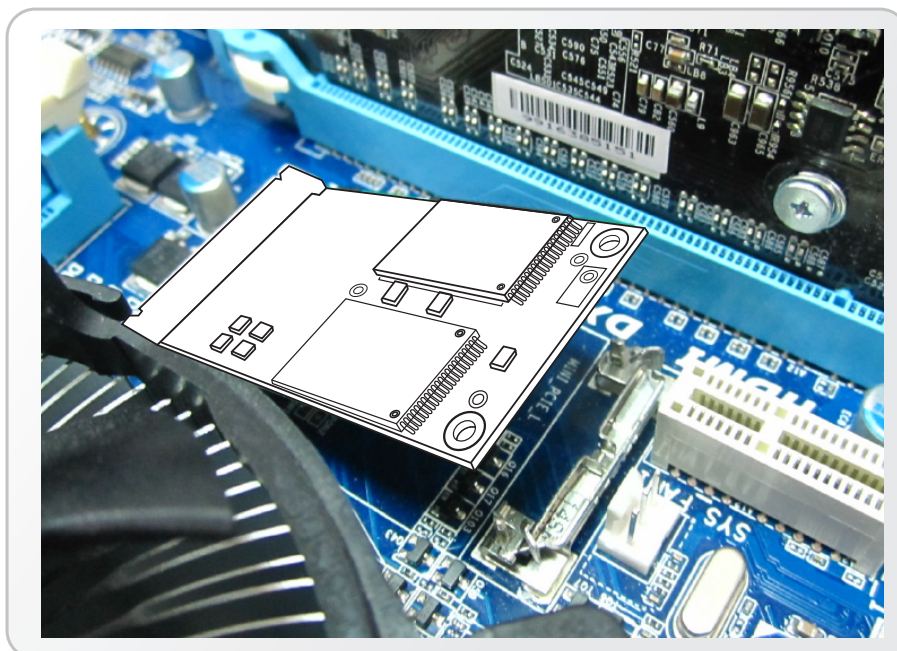


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## Step 4. Turn off your computer



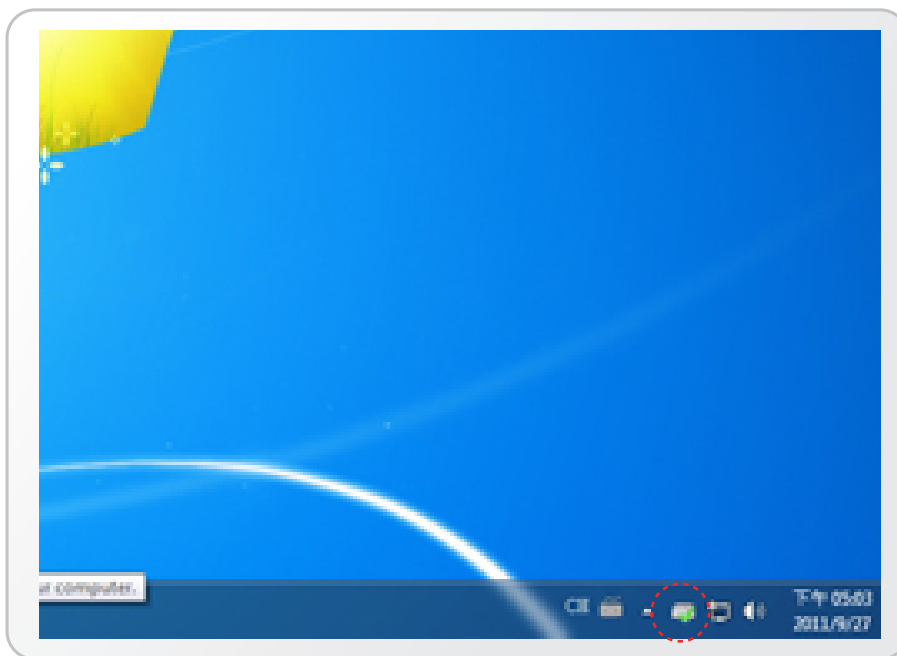
## Step 5. Insert ADATA XM13 SSD on the mSATA slot



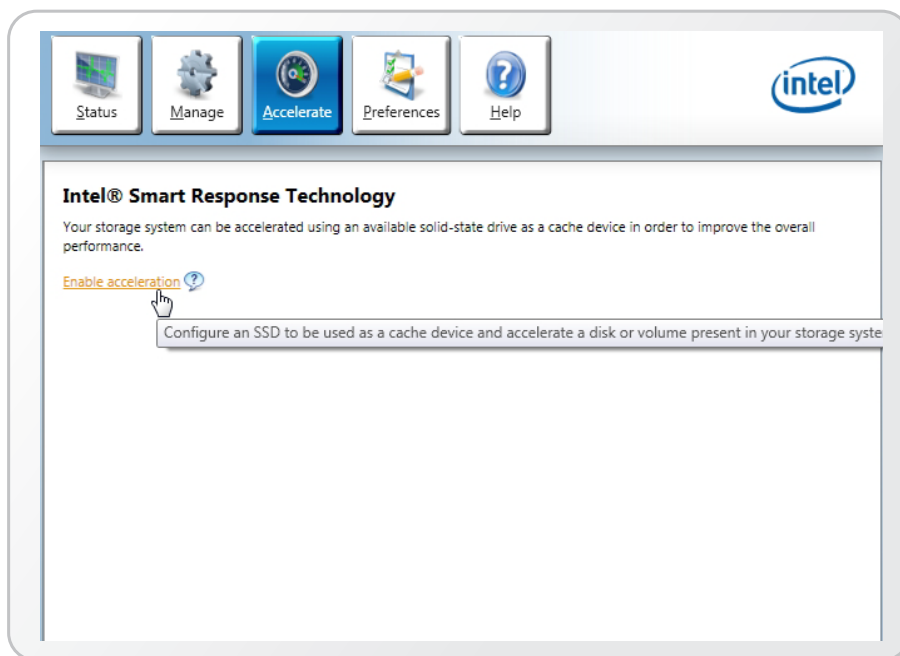
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## Step 6. Boot into OS

## Step 7. Run the ISRT software through the task bar icon



## Step 8. Click “Enable acceleration” under “Accelerate”

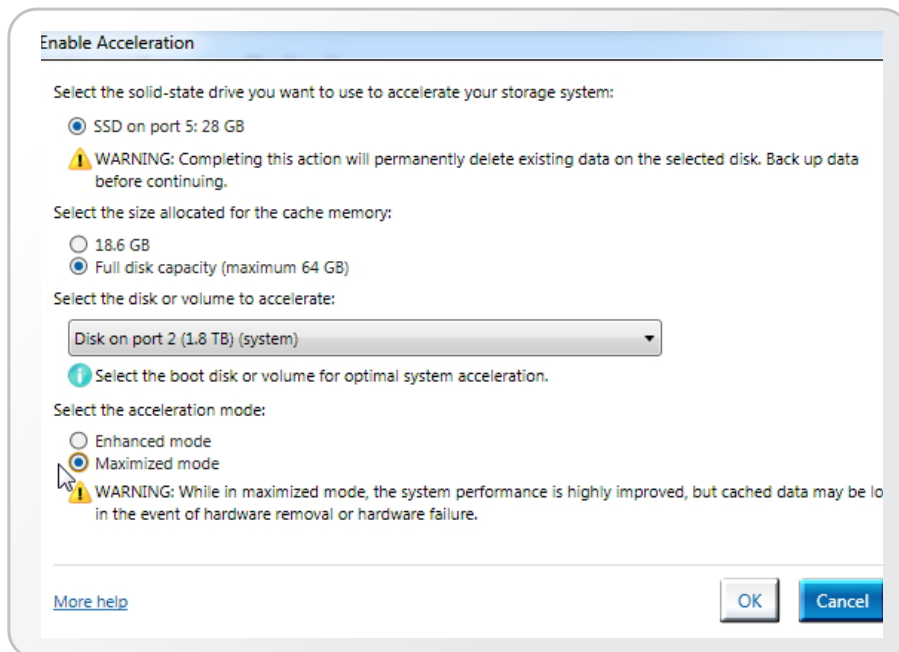


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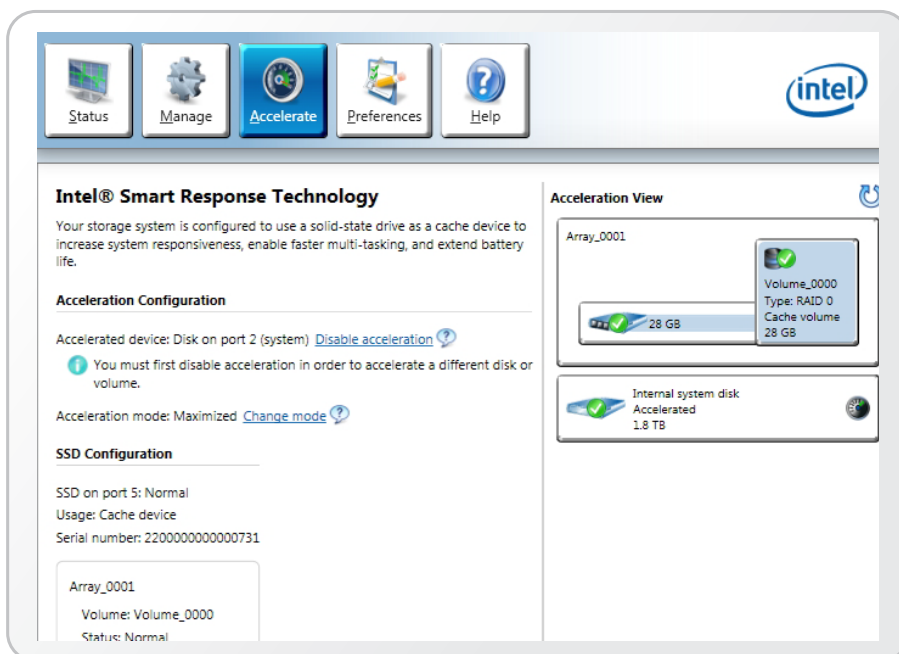
## Step 9. Select the acceleration mode, and then click “OK. By default, Enhanced mode is selected

Note: Enhanced mode: Acceleration optimized for data protection.

Maximized mode (recommend) : Acceleration optimized for input/output performance.



## Step 10. The page refreshes and reports the new acceleration configuration in the Acceleration View



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**Step 11. Congratulations! Yours system is now successfully configured with Intel Smart Response Technology!**

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